Sheet 1 of 11

FIG.1

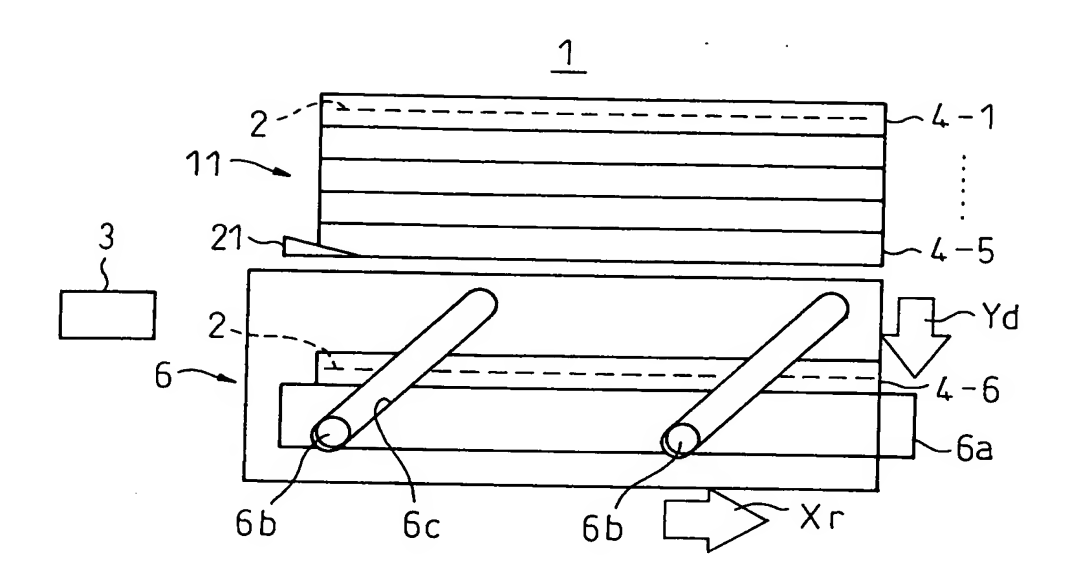
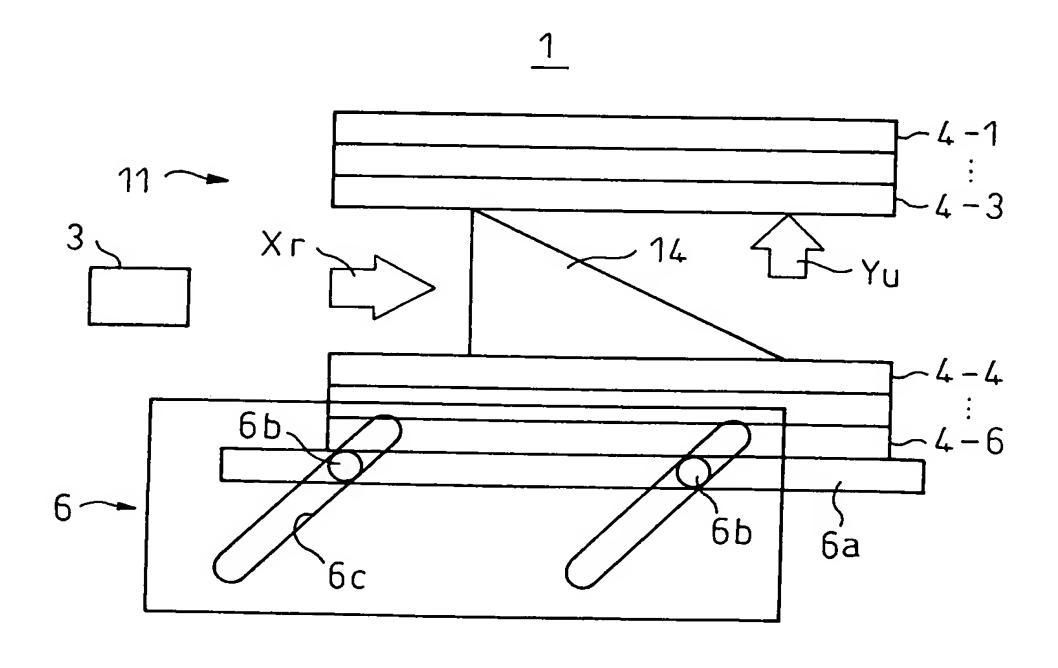


FIG.2



Sheet 2 of 11

FIG.3

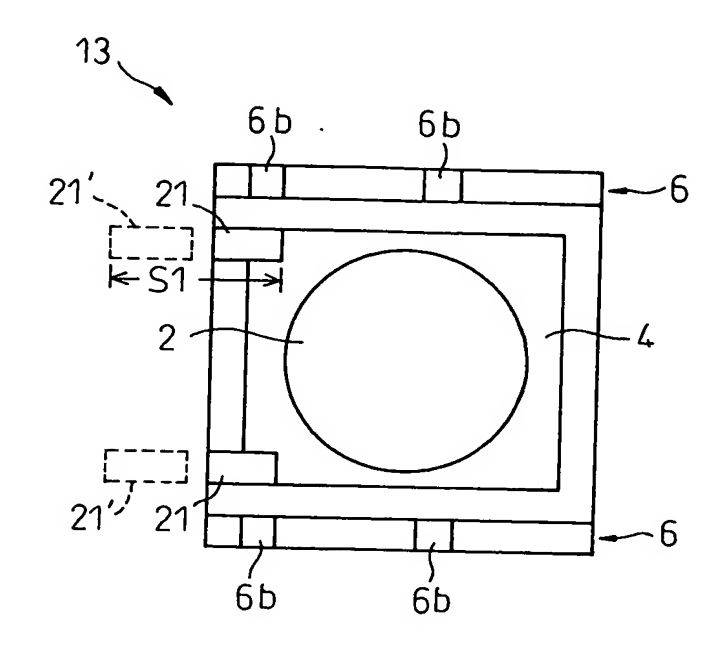
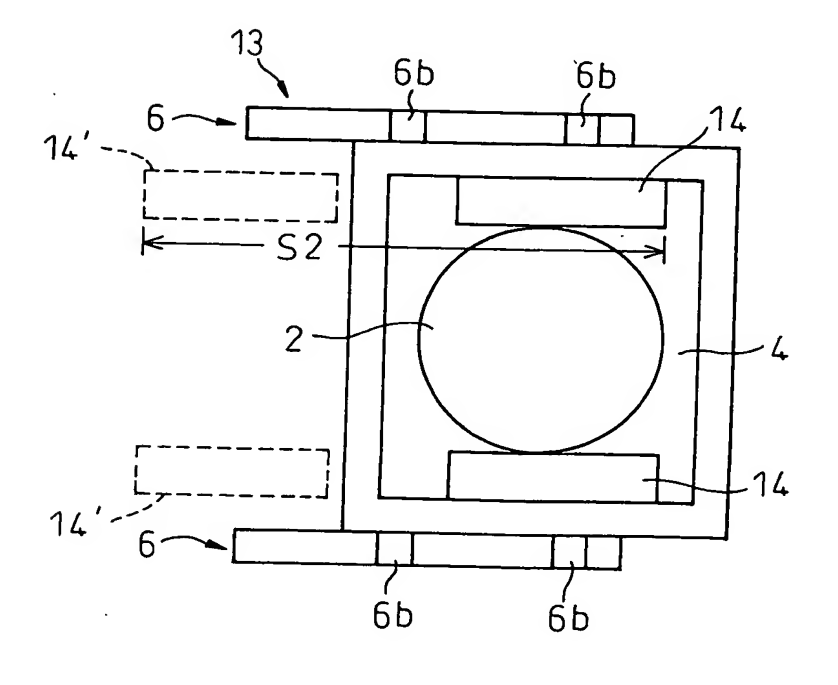
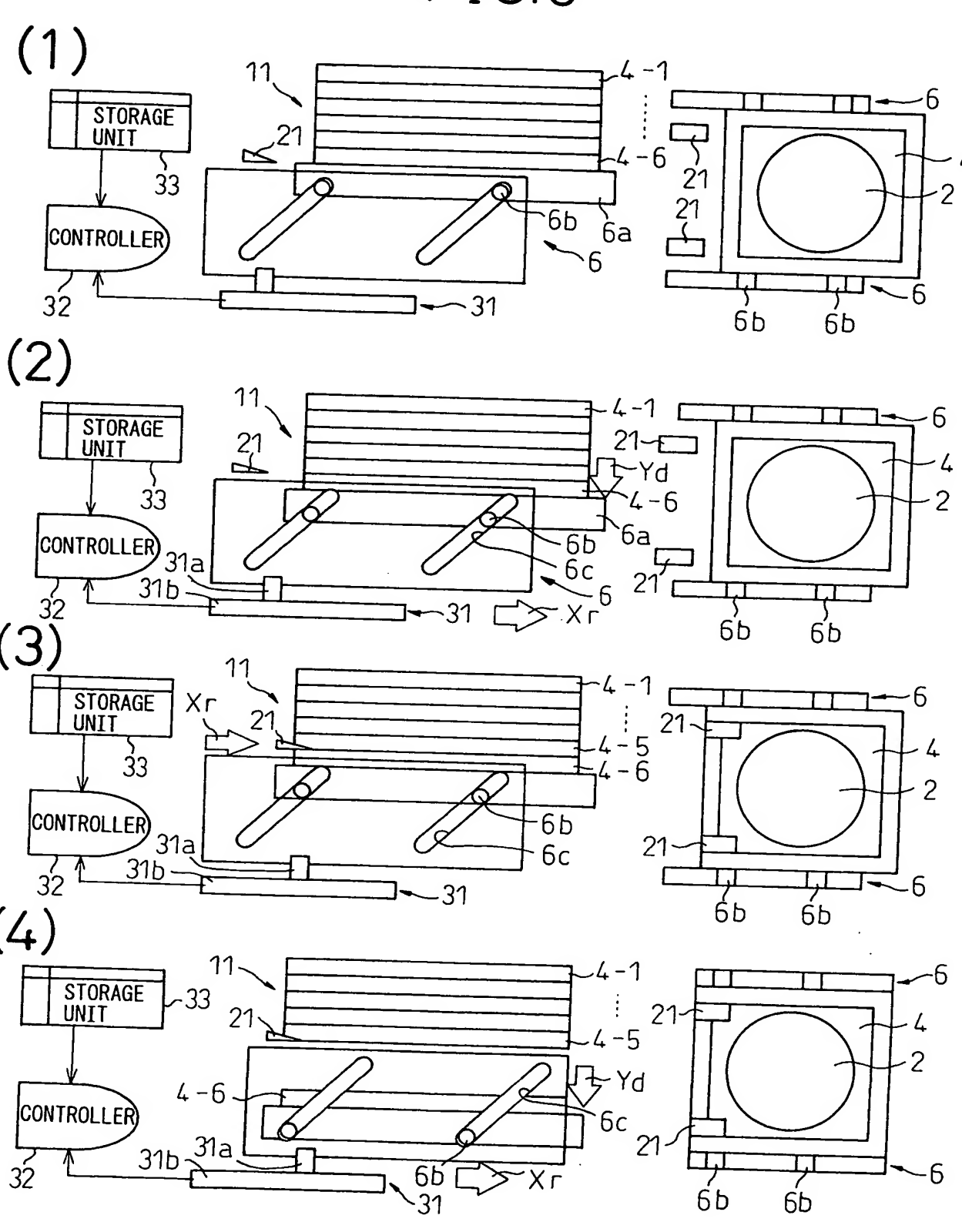


FIG.4



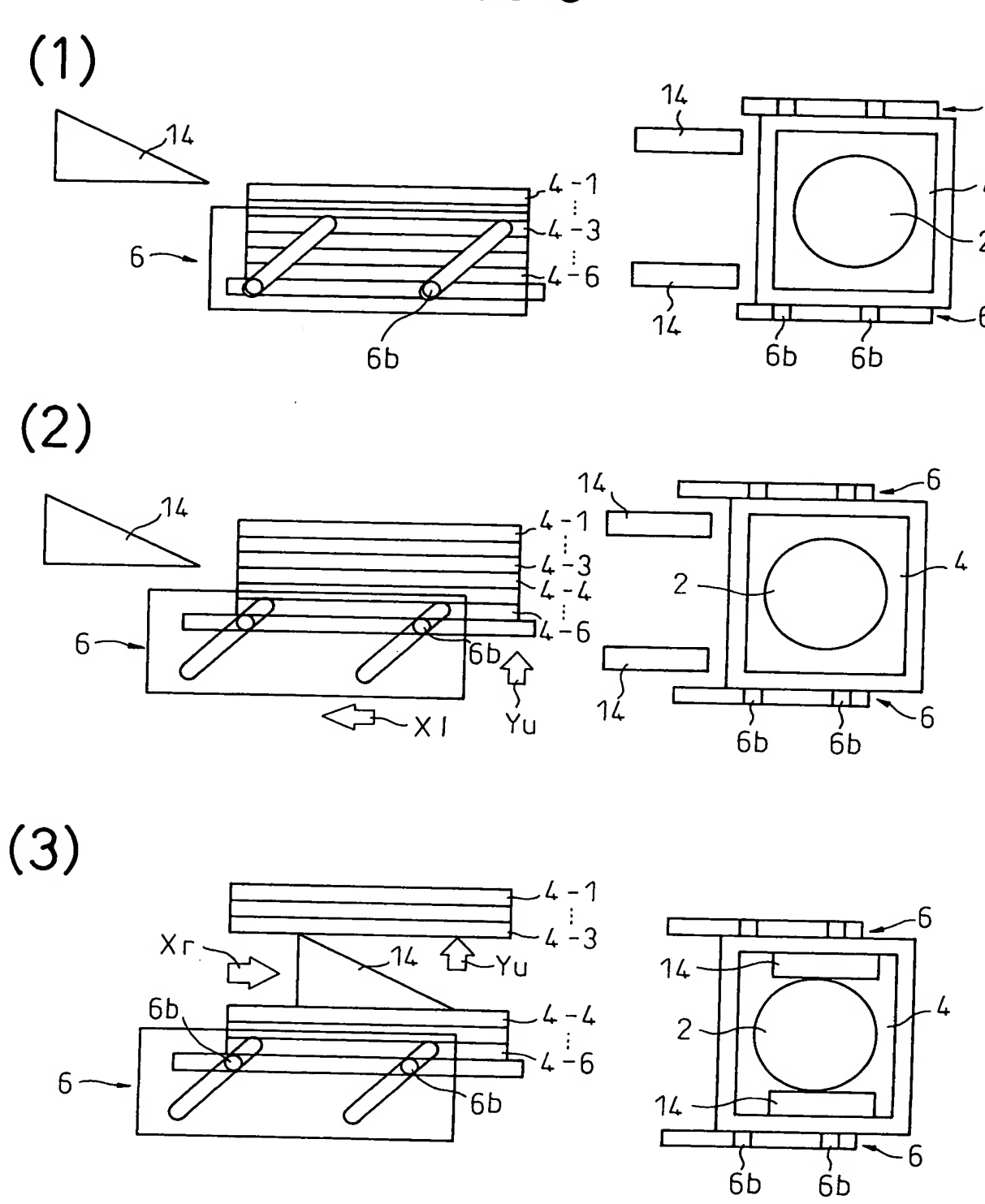
Sheet 3 of 11

FIG.5



Sheet 4 of 11

FIG.6

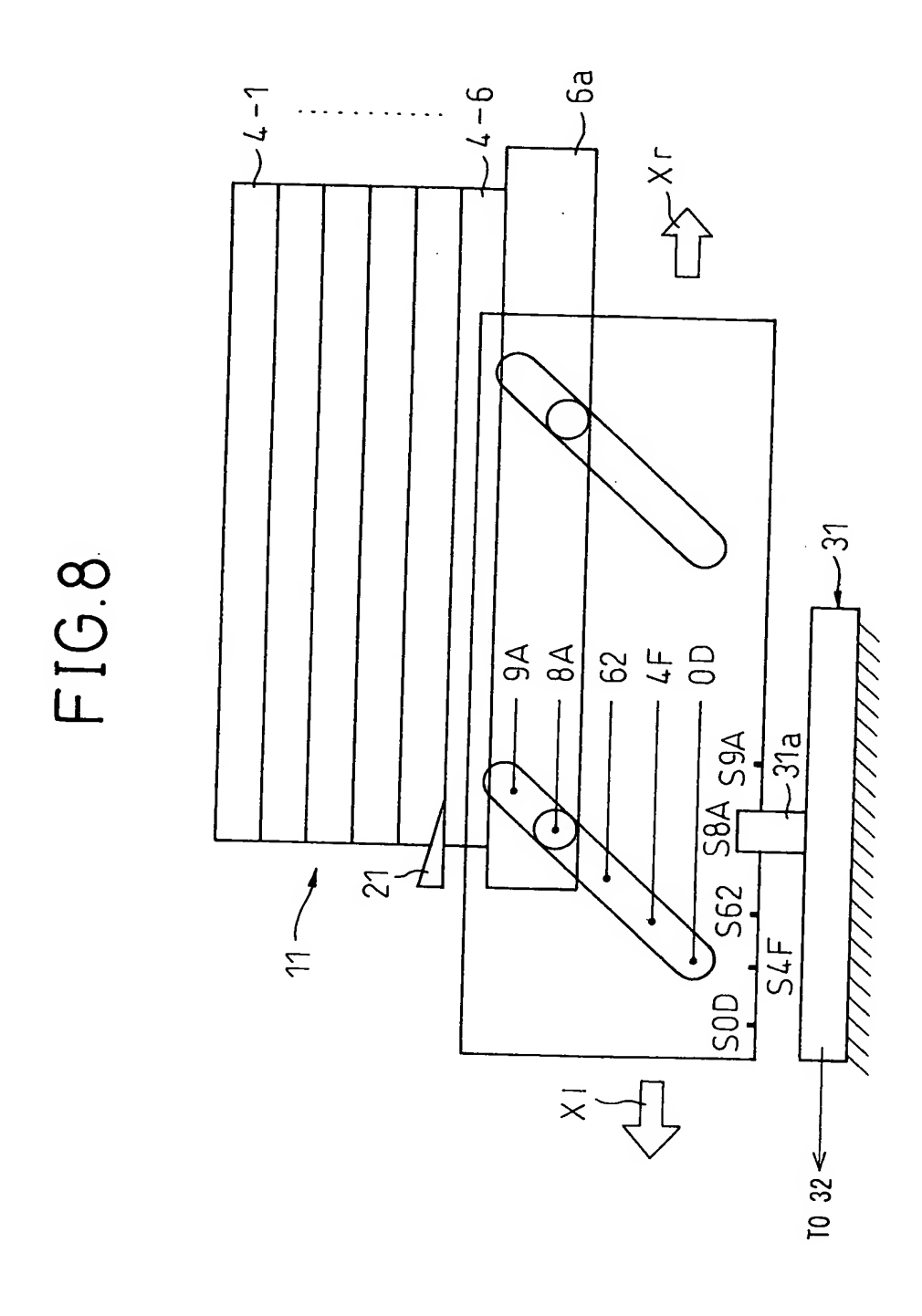


Sheet 5 of 11

				וכיטן	34					
	VALI	VALUES AT FOUR MEMBER VERSION	MEMBER VEF	SION		VALE	VALUES AT SIX	SIX MEMBER VERSION	NOIS	•
STOP POSITION	1ST MEMBER	2ND MEMBER	3RD MEMBER	4TH MEMBER	1ST MEMBER	2ND MEMBER	3RD MEMBER	4TH MEMBER	5TH MEMBER	6TH MEMBER
LOAD/EJECT PREPARATION	9A	A9	B9	DB	92	A2	. B1	C1	D0	F2
ORIGIN	8A	9A	A 9	B9	83	92	A2	B1	C1	D0
DRIVE THROUGH	62	7.1	81	90	5A	6A	79	89	86	A8
TURNTABLE	4F	5F	9E	7E	48	57	67	9/	86	95
TRANSFER	ОО	10	2C	3B	QO	10	20	3B	48	5A

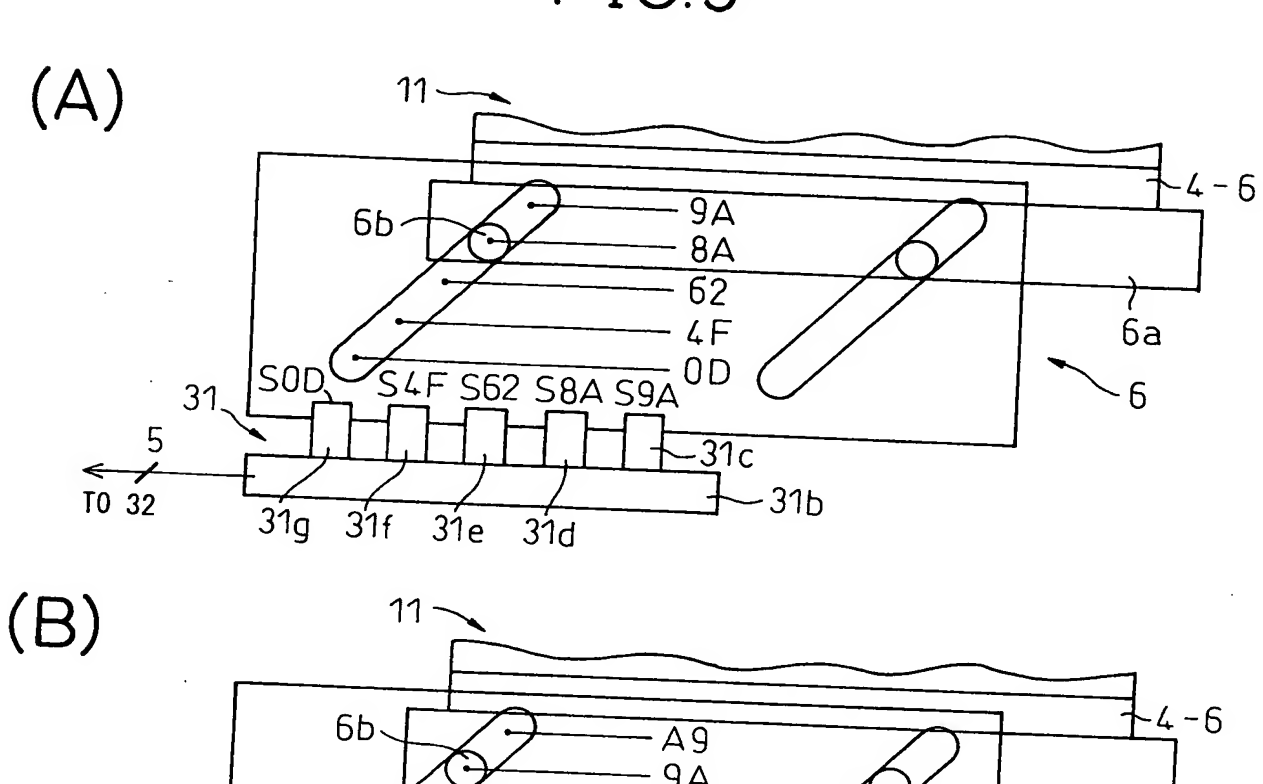
5/11

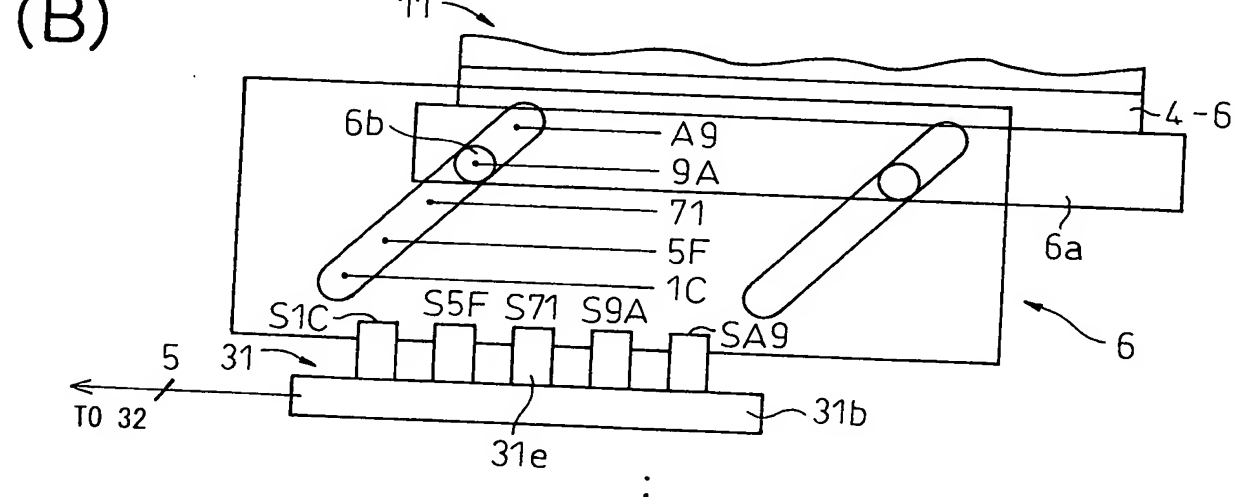
Sheet 6 of 11

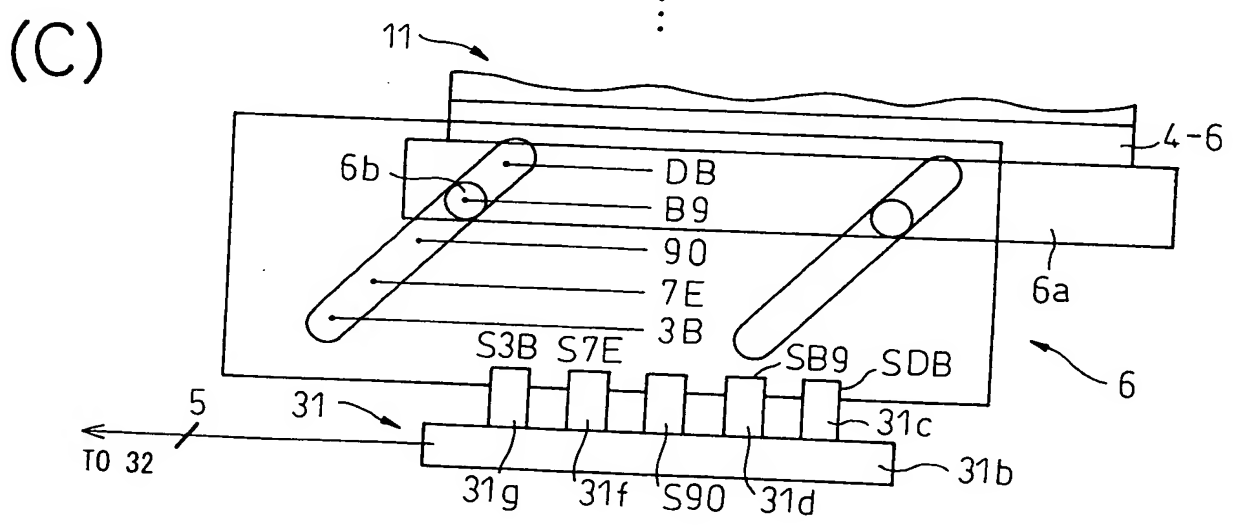


Sheet 7 of 11

FIG.9

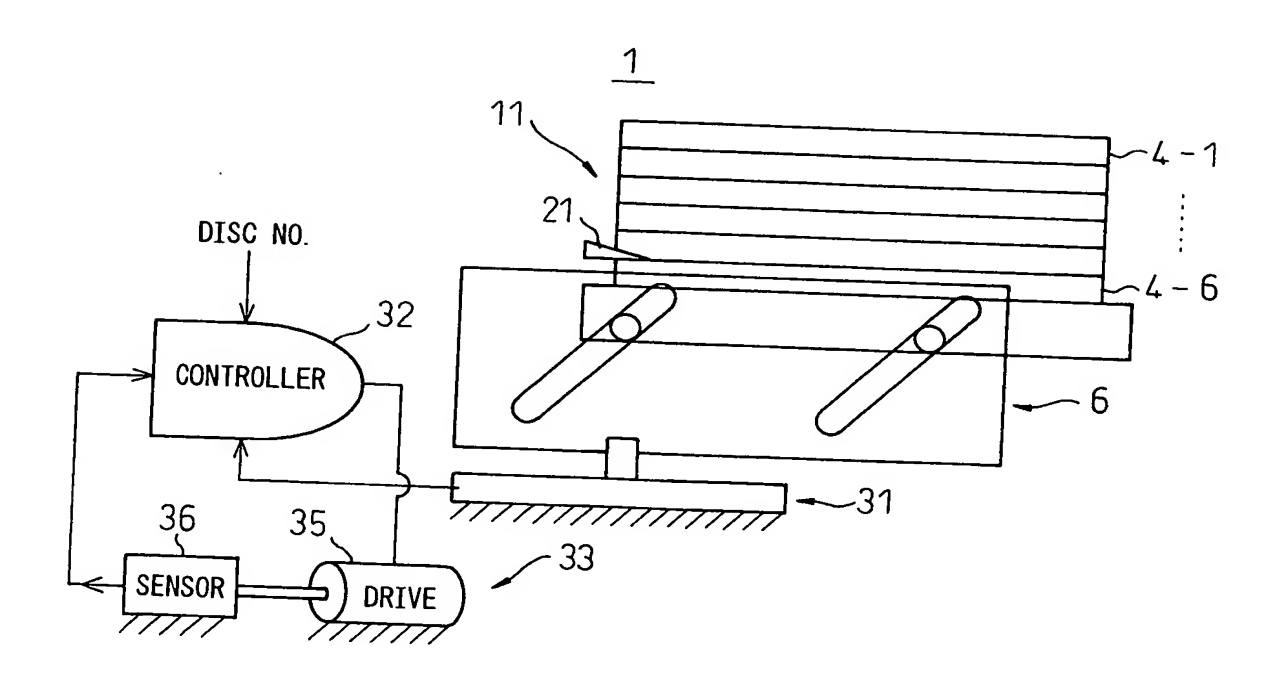






Sheet 8 of 11

F I G.10



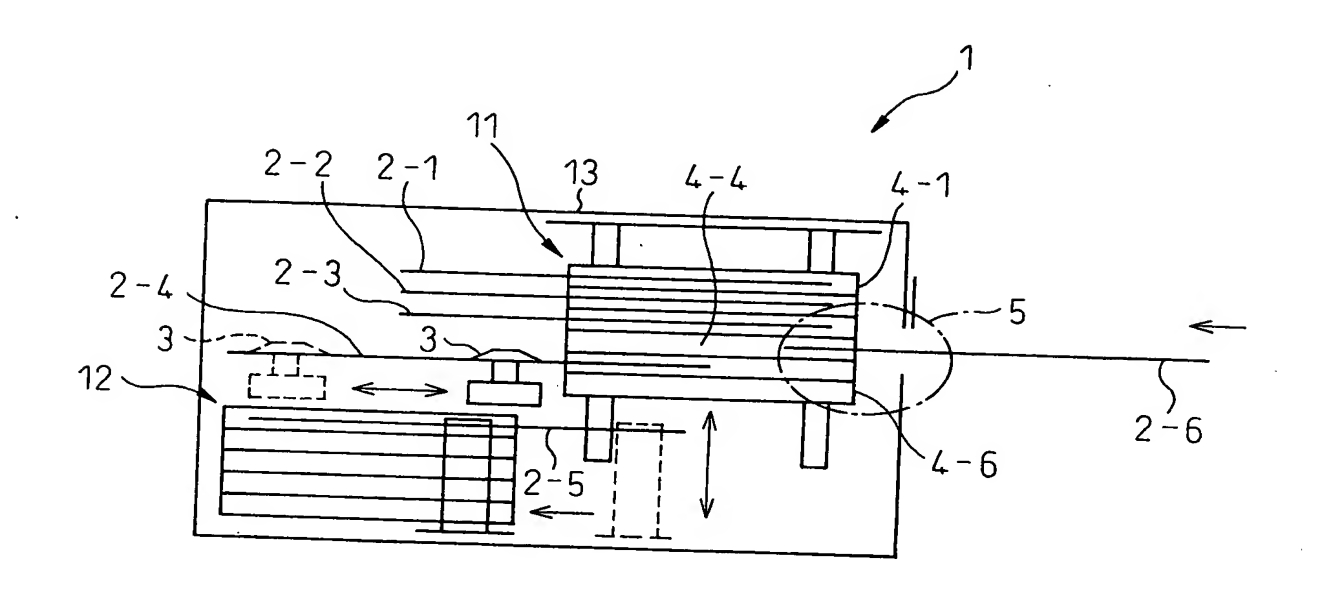
Sheet 9 of 11

FIG.11

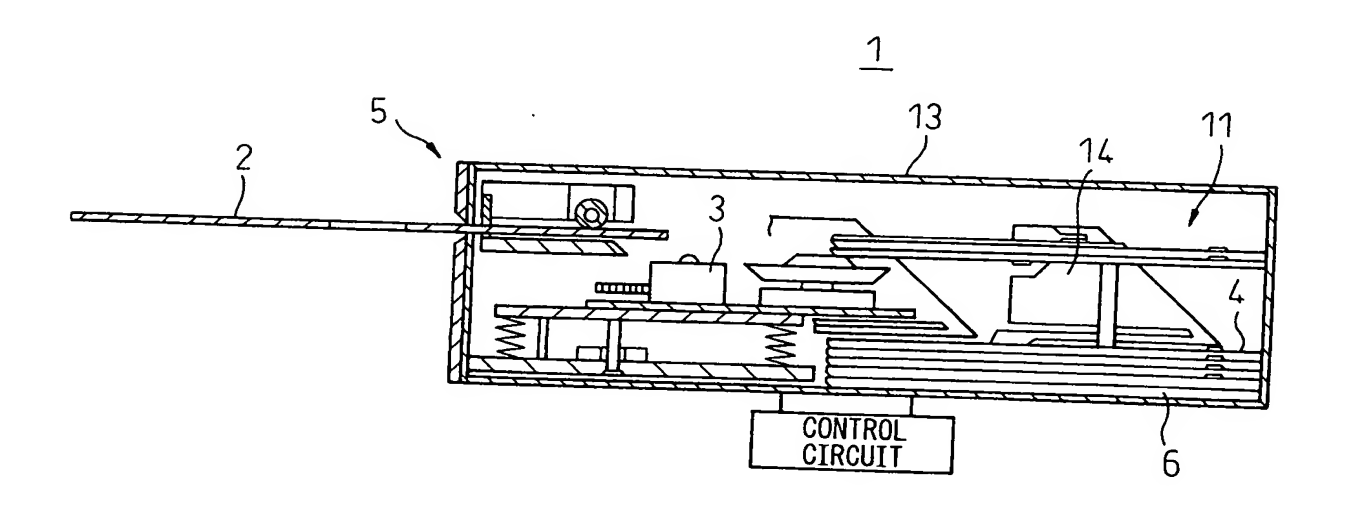
STOP POSITION		VALUE
1ST MEMBER (FIRST STOCKER)	STOP TARGET	2D
	UPPER LIMIT AT JUDGMENT	· 1B
	LOWER LIMIT AT JUDGMENT	3F
2ND MEMBER (SECOND STOCKER)	STOP TARGET	52
	UPPER LIMIT AT JUDGMENT	40
	LOWER LIMIT AT JUDGMENT	64
3RD MEMBER (THIRD STOCKER)	STOP TARGET	77
•	UPPER LIMIT AT JUDGMENT	65
·	LOWER LIMIT AT JUDGMENT	89
4TH MEMBER (FOURTH STOCKER)	STOP TARGET	9C
	UPPER LIMIT AT JUDGMENT	8A
	LOWER LIMIT AT JUDGMENT	AE
5TH MEMBER (FIFTH STOCKER)	STOP TARGET	C1
	UPPER LIMIT AT JUDGMENT	· AF
	LOWER LIMIT AT JUDGMENT	D3
6TH MEMBER (SIXTH STOCKER)	STOP TARGET	E6
	UPPER LIMIT AT JUDGMENT	D4
	LOWER LIMIT AT JUDGMENT	F8

Sheet 10 of 11

FIG. 12



F I G. 13



Sheet 11 of 11

DESCRIPTION OF NUMERALS

- 1 disc autochanger
- 2 disc
- 3 playback/recording part
- 4 disc holding members
- 5 load/eject mechanism
- 6 elevator mechanism
- 6a table seat member
- 6b projection
- 6c inclined slit
- 11 first disc holder
- 12 second disc holder
- 13 housing
- 14 separating member
- 21 splitting member
- 31 detector
- 31a sensor unit
- 31b base member
- 31c to 31g sensor unit
- 32 controller
- 33 storage unit
- 34 correspondence table
- 35 drive mechanism
- 36 sensor